Sheet 1 of 1				
Form PTO-1449	DOCKET NO.	APPLN. NO.		
U.S. Department of Commerce	046483-6001US13(01088)	14/997,136		
_	APPLICANT:			
Supplemental	Carl H. June, et al.			
Information Disclosure Statement	FILING DATE:	GROUP:		
	January 15, 2016	1653		

			U.S. 1	PATENT	DOCUMENTS					
Examiner Initial	Document Number		Date		Name	Clas	s Sub	class	Filing Date if appropriate	
	7,402,431	07-22	2-2008	Micha	el Har-Noy					
			FOREIG	N PATE	NT DOCUMEN	TS				
	Document Number	9	Date		Country	Class	Subclass Ti		TranslationYes/No /Abstract	
	WO 2005/044996		19 May 2005		PCT					
	OTHER	DOCU	MENT(S) (I	ncluding	Author, Title, Da	te, Pertinent	Pages, etc.)			
	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, etc.) Colombian Patent Application No. 15-80428 – Office Action issued December 23, 2015.									
	Colombian Patent Application No No. 13-137536 – Office Action issued November 23, 2015									
	Eurasian Patent Application No. 201390847 – Office Action issued February 14, 2016									
	U.S. Patent Application No. 13/992,622 – Final Office Action issued January 5, 2016									
	U.S. Patent Application No. 14/996,953 – non-final Office Action issued February 22, 2016									
	"Genetically Engineered Lymphocyte Therapy in Treating Patients with B-Cell Leukemia or Lymphoma That is Resistant or Refractory to Chemotherapy" ClinicalTrials.gov Identifier NCT01029366; Retrieved from the internet on January 29, 2016. Found at https://www.clinicaltrials.gov/ct2/show/NCT01029366?term=NCT01029366&rank=1									
	"Pilot Study for I Lymphoma (CA internet on Sept http://web.archiv	RT-19 embe)" Clinical⁻ r 2, 2015.	Γrials.g Found	ov Identifier: at	NCT0089	1215; Re	etrieve	ed from the	
	891215	luot ch	and for DE	NAL 167	10 2 nagas a	Howalood	ad 10/09/	2015		
	AppliChem product sheet for RPMI-1640, 2 pages, downloaded 12/28/2015									
	Milone, M. et al., Supplementary Materials and Methods, Mol Ther, Vol. 17, 2009, 7 pages									

Examiner Signature:	Date Considered:			
/Michael Burkhart/	04/18/2016			

